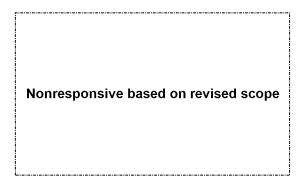
Message	
From:	Nonresponsive based on revised scope surrequently based at twited scape
Sent: To:	1/8/2020 10:44:01 AM Wagner, Christine [Wagner.Christine@epa.gov]
Subject:	FW: [EXT]RE: CWM Emelle Bid Response for Pile #1 BEFORE DISCOVERY OF UHC'S
Mornin Norman	g. 75 tons. Please see message below.
Nonresponsive base	
	responsive based on revised scope ) wm.com>
Sent: Tue:	sday, December 10, 2019 10:46 AM  onsive based on revised scope   Norresponsive based on revised scope
Subject: [	er, Christine <wagner.christine@epa.gov> EXT]RE:   Morresponsive based on revised a coope   Bid Response for Pile #1 BEFORE DISCOVERY OF UHC'S</wagner.christine@epa.gov>
	FION*** This email originates from a source outside the company. Please use caution when opening ents, clicking on links, or following the senders request.
Nonresponsive base	ed on revised scope / Christine
f Nonre	sponsive based on revised scope treat's the metals (lead) < LDR's, the result would be
a TSCA therefo dioxin' long as	only regulated waste (PCB's > 50 ppm). Norresponsive based on revised scope has a TSCA Permit, ore that would be acceptable for disposal. If that TSCA waste also contained s, that are not "listed" RCRA waste, it would still be acceptable, again as the material did not have a RCRA waste code. UHC's are only regulated, if ated with a RCRA waste, they don't apply for a TSCA waste.
	se the specific source of this contamination can't be documented, listed codes would not be correct. However because of this please run a Full TCLP
for disp	posal analysis, to rule out the RCRA concerns. Ex. 4 CBI
<u>,                                      </u>	Ex. 4 CBI
i i i i	Ex. 4 CBI
	run one (10-point) composite sample per every 275 tons, for Full TCLP, that ant to ship off to CWM Emelle, for disposal analysis.
	wer you question below about why can treat D008 (TSCA/RCRA) Lead 500 ppm PCB's, but we cant if the PCB's are > 500 ppm, is a "facility permit

sue", its not a RCRA or TSCA issue. The Stabilization Plant at Norresponsive based on revised scope has are in Permit that requires regulated VOC's to be < 500 ppm. So its our Air permit nat's the problem with a TSCA/RCRA Metals Soil and PCB's > 500 ppm, because CB's are SVOC's and they would go into to total calculation of VOC's. The air ermit does not apply if we are just going to TSCA Landfill.	
ease let me know if you have any questions.	
egards	
responsive based on revised scope	
nemical Waste Management, Inc. VM – Emelle, AL VM – Lake Charles, LA VI – Mercury Waste Inc, Union Grove, WI	
nt: Friday, December 6, 2019 5:55 AM : Wagner, Christine < Wagner. Christine@epa.gov> bject   Magner   Bid Response for Pile #1 BEFORE DISCOVERY OF UHC'S	

Sent: Friday, December 6, 2019 5:55 AM		
To: Wagner, Christine < Wagner, Christine@epa.gov >		
Subject Nortesponsive based on revised scoon Bid Response for Pile #1 BEFORE DISCOVERY OF UHC'S		
Chris,		
Good morning. Please see attached document from for disposal of Pile 1 waste		
before discovery of the UHC's. I highlighted there conditions on their offer for accepting		
this waste.		
As we were discussing they are limited to 500 ppm HOC's for RCRA/TSCA. That is		
why they offered value engineering in one of their comments. I attached our disposal		
analysis that went out with RFQ to reference. Our PCB was 590 ppm which exceeds		
the 500 ppm HOC limit has and that is why they offered value engineering and		
also a cost for disposal by incineration.		
The CWM contact who submitted the offer and who I have been discussing our		
situation with is Nonresponsive based on revised scope. Feel free to give —— a call also.		

Have a good day and I'll talk to you later.



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